

LAPD @ PC4 ODH SYSTEM TEST PROCEDURE

OVERVIEW: This Procedure covers testing of the ODH monitor system after installation and for future tests that may be required. This test will check that the heads when sensing an oxygen deficiency will place the system in alarm, the appropriate horns and strobe lights will be activated and a FIRUS message will be sent to the communications center.

PREPARATION: The test should be conducted when the minimum amount of personnel are working in the area to reduce disruptive effect of blaring sirens and flashing strobes.

A team of two people equipped with radios and a test procedure would be adequate to conduct an efficient test. The test coordinator keeps the master record of the test.

Test Coordinator

Record data

Tester #1

Disconnect each ODH Head and Monitor zone horn and strobe

PROCEDURE: LAPD at PC4 BUILDING HIBAY

AND ALL CT DOLLDING HIDAT
mmunications center (x3414) and notify the operator that a test of the
H system will be conducted and that you will need a printout of the
will receive during the test.
ain Control Room(MCR) (x3721) and notify the operator that a test of
ODH system will be conducted and they will receive FIRUS alarms
BAY ODH ventilation fan to auto mode. This fan should be off.
IES: 05. PC4-ODH
05. PC4-ODH TPRI
1

Check the team is in place and ready.

TEST HEAD # 1	
Horn/Strobe activated in HIBAY	
Horn/Strobe activated in Entryway	
HIBAY Ventilation Fan Start and Run	
iEIV HMI ODH picture dieplays ODH Alama	•
FIRITS system received message TIME: 0808	
FIRUS system received message. TIME: 0808 ODH chassis display is correct 186 % STANT 20.8%	
ODIT chassis display is correct	
TEST_HEAD # 2	
Horn/Strobe activated in HIBAY	
Horn/Strobe activated in Entryway	
HIBAY Ventilation Fan Start and Run	
iFIX HMI ODH picture displays ODH Alarm	
FIRUS system received message. TIME:	
ODH chassis display is correct 17.2% % STAKE 20.7	
TEST_ODH TROUBLE	
Disconnect DC supply Fuse in ODH Control Box	
Disconnect DC supply Fuse in ODH Control Box ODH chassis display is correct 8.8 430.7 %	
FIRUS system received message. TIME:	
iFIX HMI ODH picture displays ODH Trouble	
AFTER TEST IS COMPLETED:	
Check that the ODH system is reset and ready to return to normal operation.	
Oncok that the ODIT system is reset and ready to return to normal operation.	
Call the communications center (x3414) and notify the operator the test of the	
LAPD at PC4 ODH system has been completed and to respond to any further alarms.	
Pick up a copy of the FIRUS alarm printout from the communications center and record	
the times in the master test.	
Call the Main Control Room(MCR) (x3721) and notify the operator the test of the	
LAPD at PC4 ODH system has been completed and to respond to any further alarms.	
Generate a copy of the master test for any logs and the safety review panel.	
	1.1
SUPERVISOR OF TEST TIM MARTIN DATE: 7-26	,-((

TEST FORM----Dan Markley 7/22/2011

PC4 ODH FIRUS MESSAGES July 26, 2011

05.IMAC-CNS_129	Trouble	NORMAL	7/26/2011 8:04 BTE-206	****
05.PC4-ODH	Utility	IN-ALARM	7/26/2011 8:08 Proton Center Pit	High
√ 05.PC4-ODH	Utility	NORMAL	7/26/2011 8:08 Proton Center Pit	High
✓ 05.PC4-ODH	Utility	IN-ALARM	7/26/2011 8:09 Proton Center Pit	High
√ 05.PC4-ODH	Utility	NORMAL	7/26/2011 8:10 Proton Center Pit	High
04.WH15-S-XOVER	Emergency	IN-ALARM	7/26/2011 8:10 Wilson Hall 15 West	ALRM
04.WH15-S-XOVER	Emergency	NORMAL	7/26/2011 8:10 Wilson Hall 15 West	ALRM
05.IMAC-CNS_129	Trouble	IN-ALARM	7/26/2011 8:11 BTE-206	••••
04.WH15-S-XOVER	Emergency	IN-ALARM	7/26/2011 8:11 Wilson Hall 15 West	ALRM
✓05.PC4-ODH TRBL	Trouble	IN-ALARM	7/26/2011 8:11 Proton Center Pit	High